Go to Google Home

Images Video New! Web News Maps more » **Advanced Search** searching records using duplicate keys in a B-

Web

Results 1 - 10 of about 89,300 for searching records using duplicate keys in a B-tree. (0.13 seconds)

#### Getting Records Using the Cursor

Then providing a search key of Alaska moves the cursor to the second key ... Duplicate records are supported only for the BTree or Hash access methods. ... www.sleepycat.com/docs/gsg/C/Positioning.html - 20k - Cached - Similar pages

BTree Configuration ·

If your application simply adds a duplicate record using DB->put(), ... You set a BTree's key comparison function using DB->set\_bt\_compare(). ... www.sleepycat.com/docs/gsg/C/btree.html - 23k - Cached - Similar pages [ More results from www.sleepycat.com ]

BerkeleyDB::Lite - Simplified Interface to BerkeleyDB - search ...

The nextrecord method of BerkeleyDB::Lite::Btree returns a new unique key. Each nextrecord call creates a new blank record to avoid race conditions, ... search.cpan.org/~tqisjim/BerkeleyDB-Lite-1 1/Lite.pm - 15k - Cached - Similar pages

DB File - Perl5 access to Berkeley DB version 1.x - search.cpan.org There are some difficulties in using the tied hash interface if you want to manipulate a BTREE database with duplicate keys. Consider this code: ... search.cpan.org/~pmqs/DB\_File-1.806/DB\_File.pm - 72k - Cached - Similar pages

Berkeley DB Reference Guide: Duplicate data items

If the Btree access method comparison routine returns that two keys compare equally, ... It is also possible to maintain duplicate records in sorted order. ... pybsddb.sourceforge.net/ref/am conf/dup.html - 7k - Cached - Similar pages

[РБР] **B-tree** indexes, interpolation **search**, and skew Abstract 1 Introduction

File Format: PDF/Adobe Acrobat - View as HTML

search keys enables interpolation search using linear inter- ... not needed, the records with duplicate key values are man-. aged using a linked list ... www.cs.cmu.edu/~damon2006/pdf/graefe06btreeindexes.pdf - Similar pages

Locating information in an unsorted database utilizing a B-tree ...

Locating a record or a group of records using a predetermined search criteria ... It is an object of a hashing function not to generate duplicate keys for ... www.freepatentsonline.com/5418947.html - 44k - Cached - Similar pages

DB File - Perl5 access to Berkeley DB version 1.x

Enable duplicate records \$DB\_BTREE->{'flags'} = R DUP; ... iterate through the btree using seq # and print each key/value pair. ... kobesearch.cpan.org/htdocs/perl/DB File.html - 69k - Cached - Similar pages

Architecture of Btrieve - Wikipedia, the free encyclopedia

The architecture of Btrieve has been designed with record management in mind. ... Btrieve handles duplicate keys using either a linked duplicate method, ... en.wikipedia.org/wiki/Architecture\_of\_Btrieve - 35k - Cached - Similar pages

BTree (JDBM JavaDoc)

The BTree cannot store duplicate entries. An existing entry can be replaced using the replace flag. If an entry with the same key already exists in the ... jdbm.sourceforge.net/V1.0/doc/api/jdbm/btree/BTree.html - 30k - Cached - Similar pages

#### Google Groups results for searching records using duplicate keys in a B-tree

http://www.google.com/search?hl=en&lr=&q=searching+records+using+duplicate+keys+in+a+B-tree&... 10/14/2006

Sponsored Links

Key Duplication

Washington's Online Local Search. Find Key Duplication Here. Washington.Local.Com Washington, DC (Hagerstown, MD) Normalization, forms, and confusion. - microsoft.public.access.tables ... - Dec 13, 2001

bk commit into 4.1 tree (sergefp:1.2173) BUG#9622 - mailing.database.mysql-interna ... - Apr 25, 2005

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Next** 

Free! Speed up the web. Download the Google Web Accelerator.

searching records using duplicate ke

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

			·	·	ı	<del></del>
S60	4	"5893109".pn. or "6005597".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 18:32
S61	3264	B near2 tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 18:32
S62	53	S61 and (duplicate with key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 18:33
S63	1	S61 and (duplicate with key) and (link near2 list)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/12 18:35
S64	26	S61 and (duplicate with key) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/10/13 16:18
S65	1	"6005597".pn. and (internet or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 12:52
S66		"5893109".pn. and subsect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 12:53
S67	1	"5893109".pn. and sub	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 12:53

S68	1	"5893109".pn. and sub\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 14:42
S69	0	B*tree and (duplicate with key) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:18
S70	25	B-tree and (duplicate with key) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 04:58
S71	4	Btree and (duplicate with key) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:26
S72	0	Btree and (duplicate with keys) and (keys same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/10/13 16:27
S73	15628	707/3 or 707/100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:27
S74	34	S73 and (duplicate near2 keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 16:48
S75	67	tree and (duplicate near2 keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:28

			·	-		
S76	2	"6571250".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:31
S77	0	tree and link-list and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:30
\$78	3	tree and (double with link) and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:31
S79	0	tree and (doublely-link) and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:31
S80	0	"6571250".pn. and link	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/10/13 18:31
S81	13	tree and (linked near2 list) and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:34
S82	68	cam-y near2 truong	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:34
S83	32	S82 and (linked)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:38

			1	1	γ	
S84	2	doubly-linked and tree and (duplicate near2 key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:36
S85	2	"5390318".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:42
S86	1	"5390318".pn. and search	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:42
S87	2	"7103588".pn. and search	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:43
S88	33	(search same records sam key) and B-tree and (duplicate with keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:46
S89	13	(search same records same key) and B-tree and (duplicate with keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:46
S90	15	(search\$ same records same key) and B-tree and (duplicate with keys)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:51
S91	73	(search\$ with records with key) and B-tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/13 18:51

S92	2	"5957698".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 04:59
S93	2	"6164974".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 05:15
S94	3	"11275658"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/14 05:15
S95	1	"11/275658"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/10/14 05:15